This webinar will begin shortly at
19:00 CET | 13:00 EST | 10:00 PDT

gltf Meetup

Recorded on November 15, 2022
Today’s Presenters

Moderator: Leonard Daly
Khronos Group

Julien Duroure
Blender Foundation

Felix Herbst
prefrontal cortex, Needle
Samples

Specular Transmission,
Index-of-refraction, Volume

Car: Model created by Guido Odendahl, visualized by the Stellar Path Tracer from Dassault Systèmes, distributed under CC0 license

Lamp: Copyright 2022 Wayfair LLC. CC BY 4.0 International

Olive bowl: Ray traced by the Dassault Systèmes Enterprise PBR Sample Renderer. Model copyright 2021 Wayfair LLC, CC BY 4.0
Tuesday, November 15th Agenda

- Blender glTF I/O: Support for glTF PBR material extensions
  Julien Duroure, Blender Foundation

- Creating a bridge between Unity and three.js
  Felix Herbst, prefrontal cortex, Needle

- Ask the Experts - An Open Q&A Session, Moderated by Leonard Daly

A recording of this presentation, as well as the slides, will be available on Khronos.org/events shortly after the webinar.
gltf Webinar
November 15, 2022

Ask the Experts

Use the Zoom Q&A feature to ask your questions
Get Involved!

glTF: [https://www.khronos.org/gltf/](https://www.khronos.org/gltf/)
  - Submit issues on GitHub
  - glTF Slack Channel
  - Khronos Discussion Forum
  - Stack Overflow Questions

Twitter - glTF, 3D Commerce

A recording of this presentation as well as the slides will be available shortly after the webinar at [https://www.khronos.org/events/gltf-meetup2](https://www.khronos.org/events/gltf-meetup2)
Thank you!

glTF Webinar | Fall 2022

Recorded on November 15, 2022